L Number	Hits	S arch T xt	DB	Time stamp
1	524	akita.in.	USPAT;	2003/09/01
•			US-PGPUB	17:48
2	52	akita.in, and stator	USPAT;	2003/09/01
_	"-		US-PGPUB;	17:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	217	tamura.in. and stator	USPAT;	2003/09/01
3		tanurann and Stato	US-PGPUB;	17:49
			EPO; JPO;	
	}		DERWENT;	
	İ		IBM_TDB	
	446	takizawa.in. and stator	USPAT;	2003/09/01
4	116	takizawa.in. and stator	,	17:49
			US-PGPUB; EPO; JPO;	17.45
			, ,	
			DERWENT;	
			IBM_TDB	00000000
5	38	hashiba.in. and stator	USPAT;	2003/09/01
			US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
6	23	oketani.in. and stator	USPAT;	2003/09/01
		 	US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	127	oohashi.in. and stator	USPAT;	2003/09/01
			US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	į
			IBM_TDB	
8	382	adachi.in. and stator	USPAT;	2003/09/01
			US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	3	(akita.in. and stator) and (tamura.in. and	USPAT;	2003/09/01
		stator) and (takizawa.in. and stator) and	US-PGPUB;	17:54
	Ì	(hashiba.in. and stator) and (oketani.in. and	EPO; JPO;	
		stator) and (oohashi.in. and stator) and	DERWENT;	
		(adachi.in. and stator)	IBM_TDB	
10	580	310/184.ccls.	USPAT;	2003/09/01
	1		US-PGPUB;	17:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	372	310/184.ccls. and stator	USPAT;	2003/09/01
			US-PGPUB;	19:08
	1		EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	1

12	1130	H02K003/00.ipc.	USPAT;	2003/09/01
12	1.00		US-PGPUB;	19:08
			EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
13	686	H02K003/00.ipc. and stator	USPAT;	2003/09/01
			US-PGPUB;	19:09
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	659	H02K003/00.ipc. and stator and (coil or	USPAT;	2003/09/01
		bobbin or winding or wire)	US-PGPUB;	19:09
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
15	447	H02K003/00.ipc. and stator and (coil or	USPAT;	2003/09/01
}		bobbin or winding or wire) and (slots or	US-PGPUB;	19:18
		opening or slot or mouth or groove or slit or	EPO; JPO;	
	ĺ	passage or gap)	DERWENT;	
			IBM_TDB	
16	290	310/201.ccls.	USPAT;	2003/09/01
	}		US-PGPUB;	19:25
}	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	859	310/208.ccls.	USPAT;	2003/09/01
			US-PGPUB;	19:25
			EPO; JPO;	
	1		DERWENT;	
1.0			IBM_TDB	
18	300	310/208.ccls. and stator	USPAT;	2003/09/01
			US-PGPUB;	19:27
	İ		EPO; JPO;	
			DERWENT;	
19	3436	H02K001/22.ipc.	IBM_TDB USPAT;	2003/09/01
13	5450		US-PGPUB;	19:27
			EPO; JPO;	10121
			DERWENT;	
	1		IBM_TDB	
20	1531	H02K001/22.ipc. and stator	USPAT;	2003/09/01
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB;	19:27
			EPO; JPO;	
	1		DERWENT;	(4)
	1		IBM_TDB	
21	1082	H02K001/22.ipc. and stator and (coil or	USPAT;	2003/09/01
		bobbin or winding or wire)	US-PGPUB;	19:28
	1		EPO; JPO;	
	1		DERWENT;	Ì
			IBM_TDB	

22	740	H02K001/22.ipc. and stator and (coil or	USPAT;	2003/09/01
		b bbin r winding or wire) and (slots or sl t	US-PGPUB;	19:29
		or opening or slit or gro vor gap or	EPO; JPO;	
		passag r mouth)	DERWENT;	
			IBM_TDB	
23	641	H02K003/04.ipc. and stator and (coil or	USPAT;	2003/09/01
		bobbin or winding or wire) and (slots or slot	US-PGPUB;	19:29
		or opening or slit or groove or gap or	EPO; JPO;	
		passage or mouth)	DERWENT;	
			IBM_TDB	
24	1015	310/52.ccls.	USPAT;	2003/09/01
			US-PGPUB;	19:30
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
25	453	310/52.ccis. and stator	USPAT;	2003/09/01
			US-PGPUB;	19:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	5196	310/52-60a.ccls.	USPAT;	2003/09/01
			US-PGPUB;	19:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	1924	310/52-60a.ccls. and stator	USPAT;	2003/09/01
			US-PGPUB;	19:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	1515	310/52-60a.ccls. and stator and (coil or	USPAT;	2003/09/01
		winding or bobbin or wire)	US-PGPUB;	19:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	1205	310/52-60a.ccls. and stator and (coil or	USPAT;	2003/09/01
		winding or bobbin or wire) and (mouth or	US-PGPUB;	19:32
		opening or slit or slots or slot or groove or	EPO; JPO;	
		passabge or gap)	DERWENT;	
			IBM_TDB	
30	424	310/179.ccls. and stator and (coil or winding	USPAT;	2003/09/01
		or bobbin or wire) and (mouth or opening or	US-PGPUB;	19:32
		slit or slots or slot or groove or passabge or	EPO; JPO;	
		gap)	DERWENT;	
	i		IBM_TDB	1